

Inventor Name Search Result

Your Search was:

Last Name = YOON

First Name = SUNG-HOE

Application#	Patent#	Status	Date Filed	Title	Inventor Name 2
10076452	Not Issued	030	02/19/2002	REFLECTIVE CHOLESTERIC LIQUID CRYSTAL DISPLAY DEVICE AND MANUFACTURING METHOD FOR THE SAME	YOON, SUNG-HOE
09893975	Not Issued	071	06/29/2001	METHOD FOR MAKING AN OPTICAL FILM	YOON, SUNG-HOE

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name	First Name
<input type="text" value="YOON"/>	<input type="text" value="SUNG-HOE"/>
<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

L Number	Hits	Search Text	DB	Time stamp
1	12	(Yoon.in. or (LGPhilips adj LCD).as. or (Philips adj LCD).as.) and (LCD or (liquid adj crystal\$6) or cholesteric or nematic or smectic) and (surfactant or DMSO or amphiphilic or dimethylsiloxane or (dimethyl adj siloxane) or dimethylsiloxane or (dimethyl adj siloxane))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/11 09:45
2	3	"20020113765" or "20020051105" or "20020135719"	USPAT; US-PGPUB	2004/03/11 09:48
3	4906	(427/508,512,553,558,384,385.5).CCLS.	USPAT; US-PGPUB	2004/03/11 09:54
4	2444	(427/162,163.1,164,165).CCLS.	USPAT; US-PGPUB	2004/03/11 09:54
5	746	(427/355,368).CCLS.	USPAT; US-PGPUB	2004/03/11 09:54
6	1026	(427/402).CCLS.	USPAT; US-PGPUB	2004/03/11 09:54
7	1024	(428/1.1,1.2,1.21,1.25,1.26,1.27,1.28,1.3,1.32).CCLS.	USPAT; US-PGPUB	2004/03/11 09:54
8	729	(252/299.3,299.4,299.5).CCLS.	USPAT; US-PGPUB	2004/03/11 09:54
9	2593	(349/96,104,105,106,113,117).CCLS.	USPAT; US-PGPUB	2004/03/11 09:54
10	93	(349/191).CCLS.	USPAT; US-PGPUB	2004/03/11 09:55
11	385	(349/124,126).CCLS.	USPAT; US-PGPUB	2004/03/11 09:55
12	13142	((427/508,512,553,558,384,385.5).CCLS.) ((427/162,163.1,164,165).CCLS.) ((427/355,368).CCLS.) ((427/402).CCLS.) ((428/1.1,1.2,1.21,1.25,1.26,1.27,1.28,1.3,1.32).CCLS.) ((252/299.3,299.4,299.5).CCLS.) ((349/96,104,105,106,113,117).CCLS.) ((349/191).CCLS.) ((349/124,126).CCLS.)	USPAT; US-PGPUB	2004/03/11 09:55
13	7	((349/191).CCLS.) and ((hydrophobi\$7 near6 hydrophili\$7) or surfactant or amphiphil\$7 or dimethylsiloxane or (dimethyl adj siloxane))	USPAT; US-PGPUB	2004/03/11 09:56
14	890	((liquid adj crystal\$6) or cholesteric or nematic or smectic) same (surfactant or amphiphilic\$5 or dimethylsiloxane or (dimethyl adj siloxane) or (air adj interface near2 (align\$5 or agent)))	EPO; JPO; DERWENT; IBM_TDB	2004/03/11 09:58
15	823	((liquid adj crystal\$6) or cholesteric or nematic or smectic) same (surfactant or dimethylsiloxane or (dimethyl adj siloxane) or (air adj interface near2 (align\$5 or agent)))	EPO; JPO; DERWENT; IBM_TDB	2004/03/11 09:58
16	21	((liquid adj crystal\$6) or cholesteric or nematic or smectic) same (dimethylsiloxane or (dimethyl adj siloxane) or (air adj interface near2 (align\$5 or agent)))	EPO; JPO; DERWENT; IBM_TDB	2004/03/11 09:59
17	2	((427/508,512,553,558,384,385.5).CCLS.) ((427/162,163.1,164,165).CCLS.) ((427/355,368).CCLS.) ((427/402).CCLS.) ((428/1.1,1.2,1.21,1.25,1.26,1.27,1.28,1.3,1.32).CCLS.) ((252/299.3,299.4,299.5).CCLS.) ((349/96,104,105,106,113,117).CCLS.) ((349/191).CCLS.) ((349/124,126).CCLS.)) and (((liquid adj crystal\$6) or cholesteric or nematic or smectic) same (dimethylsiloxane or (dimethyl adj siloxane) or (air adj interface near2 (align\$5 or agent)))) same additive	USPAT; US-PGPUB	2004/03/11 09:59
18	51	(dimethylsiloxane or (dimethyl adj siloxane) or (air adj interface near2 (align\$5 or agent)))) same additive	EPO; JPO; DERWENT; IBM_TDB	2004/03/11 09:59

29	1446	((LCD or (liquid adj crystal\$4) or nematic or smectic or mesogen\$2 or cholesteric) same (surfactant or additive or DMS or DMSO or (dimethylsiloxane) or (dimethyl adj siloxane) or amphiphil\$6 or leveling)) and ((surfactant or additive or amphiphil\$6 or DMS or DMSO or dimethylsiloxane or (dimethyl adj siloxane)) with (surface or air or interface or nonreact\$4 or (non adj react\$4) or inert))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/11 10:10
30	103	((LCD or (liquid adj crystal\$4) or nematic or smectic or mesogen\$2 or cholesteric) same (surfactant or additive or DMS or DMSO or (dimethylsiloxane) or (dimethyl adj siloxane) or amphiphil\$6 or leveling)) and ((surfactant or additive or amphiphil\$6 or DMS or DMSO or dimethylsiloxane or (dimethyl adj siloxane)) with (surface or air or interface or nonreact\$4 or (non adj react\$4) or inert))) and (PDMS or PDMSO or (\$5dimethyl adj siloxane) or \$4dimethylsiloxane)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/11 10:11
31	102	((LCD or (liquid adj crystal\$4) or nematic or smectic or mesogen\$2 or cholesteric) same (surfactant or additive or DMS or DMSO or (dimethylsiloxane) or (dimethyl adj siloxane) or amphiphil\$6 or leveling)) and ((surfactant or additive or amphiphil\$6 or DMS or DMSO or dimethylsiloxane or (dimethyl adj siloxane)) with (surface or air or interface or nonreact\$4 or (non adj react\$4) or inert))) and (PDMS or PDMSO or (\$5dimethyl adj siloxane) or \$4dimethylsiloxane)) not (((((427/508,512,553,558,384,385.5).CCLS.) ((427/162,163.1,164,165).CCLS.) ((427/355,368).CCLS.) ((427/402).CCLS.) ((428/1.1,1.2,1.21,1.25,1.26,1.27,1.28,1.3,1.32).CCLS.) ((252/299.3,299.4,299.5).CCLS.) ((349/96,104,105,106,113,117).CCLS.) ((349/191).CCLS.) ((349/124,126).CCLS.)) and ((LCD or (liquid adj crystal\$4) or nematic or smectic or mesogen\$2 or cholesteric) same (surfactant or additive or DMS or DMSO or (dimethylsiloxane) or (dimethyl adj siloxane) or amphiphil\$6 or leveling)) and ((surfactant or additive or amphiphil\$6 or DMS or DMSO or dimethylsiloxane or (dimethyl adj siloxane)) with (surface or air or interface or nonreact\$4 or (non adj react\$4) or inert))) not (((LCD or (liquid adj crystal\$4) or nematic or smectic or mesogen\$2 or cholesteric)) and ((surfactant or additive or amphiphil\$6) with (DMS or DMSO or dimethylsiloxane or (dimethyl adj siloxane)))) and (PDMS or PDMSO or (\$5dimethyl adj siloxane) or \$4dimethylsiloxane))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/11 10:11